



For registration information, please visit our website at [www.swccd.edu/continuingeducation](http://www.swccd.edu/continuingeducation)  
**Classes are FREE**



**Earn a Certificate in  
Optical Technician  
Training Program**  
(Complete NC 311 and NC 312)

**Optical Technician I - Week-nights**

Provides participants training for entry-level employment in the Optical Field as an Optician or Optometric Assistant. Lectures cover anatomy and terminology pertaining to the eye, optical theory, and spectacle lens design. Practical instruction provides hands-on training verified through skills check-off system. Includes topics for student and preparation for the National Opticianry Certification Exam (NOCE) administered by the American Board of Opticianry.

**Instructor: A. Ramirez**, 45 hours.

NC 311-76      MW      Sept. 16 – Oct. 23, 2024  
5:30 p.m.-8:55 p.m.      No Fee  
**Type of class/Location:** FACE-TO-FACE/HECNC  
**Room:** 7204

**Optical Technician II - Week-nights**

The second part of a two-part program that will provide participants training for the entry-level employment in the Optical Field as an Optician or Optometric Assistant. Lectures cover anatomy and terminology pertaining to the eye, optical theory, and spectacle lens design. Practical instruction provides hands-on training verified through skills check-off system. Includes topics for student and preparation for the National Opticianry Certification Exam (NOCE) administered by the American Board of Opticianry.

**Instructor: A. Ramirez**, 45 hours.

NC 312-76      MW      Oct. 28 – Dec. 11, 2024  
5:30 p.m.-9:45 p.m.      No Fee  
**Type of class/Location:** FACE-TO-FACE/HECNC  
**Room:** 7204



For registration information, please visit our website at [www.swccd.edu/continuinged](http://www.swccd.edu/continuinged)  
**Classes are FREE**



**Earn a Certificate in  
 Optical Technician  
 Training Program**  
 (Complete NC 311 and NC 312)

**Optical Technician I - Week-ends**

Provides participants training for entry-level employment in the Optical Field as an Optician or Optometric Assistant. Lectures cover anatomy and terminology pertaining to the eye, optical theory, and spectacle lens design. Practical instruction provides hands-on training verified through skills check-off system. Includes topics for student and preparation for the National Opticianry Certification Exam (NOCE) administered by the American Board of Opticianry.

**Instructor: M. McCullough**, 45 hours.

NC 311-75      SSU      Sept. 22 – Oct. 23, 2024  
 8:30 a.m.-12:45 p.m.      No Fee  
**Type of class/Location:** FACE-TO-FACE/HECNC  
**Room:** 7204

**Optical Technician II - Week-ends**

The second part of a two-part program that will provide participants training for the entry-level employment in the Optical Field as an Optician or Optometric Assistant. Lectures cover anatomy and terminology pertaining to the eye, optical theory, and spectacle lens design. Practical instruction provides hands-on training verified through skills check-off system. Includes topics for student and preparation for the National Opticianry Certification Exam (NOCE) administered by the American Board of Opticianry.

**Instructor: M. McCullough**, 45 hours.

NC 312-75      SSU      Oct. 27 – Dec. 15, 2024  
 8:30 a.m.-11:45 p.m.      No Fee  
**Type of class/Location:** FACE-TO-FACE/HECNC  
**Room:** 7204